

Memorandum

To: RACHEL FALSETTI
Chief
Division of Transportation Programming

Date: August 11, 2008

File: SHOPP Amendment
08H-082

From: DEPARTMENT OF TRANSPORTATION
Division of Transportation Programming
MS-82

Subject: Amendment to the 2008 SHOPP
RECOMMENDATION

I recommend the following 2008 SHOPP Amendment for approval:

2008 SHOPP AMENDMENT TO ALLOW FUNDING IN FY 2008/09

This amendment adds a Major Damage Restoration project on Route 84 in San Mateo County at a total cost of \$310,000 (\$10,000 Right of Way and \$300,000 Construction). This project is necessary to repair a sinkhole on the shoulder and prevent it from expanding into the roadway. This project will be funded from the Major Damage Restoration Reservation.

Amendment PPNO	Dist-Co-Rte PM EA	Project Location and Description of Work	R/W Cost Const. Cost (\$1,000)	FY	Support Costs (\$1,000)		Program Code Leg. /Congr. Dists. Perf. Meas.
08H-082	4-SM-84 20.2	In Woodside, near Fox Hollow Road. Repair sinkhole and replace failed culverts.	\$10 (RW) \$300 (C)	08/09	PA & ED	\$3	201.130 Assembly: 19 Senate: 8 Congress: 14 1 Location
0653L	4S400				PS & E RW Sup Con Sup Total	\$0 \$3 \$45 \$51	

Approved:

Original signed by

RICK GUEVEL, Chief
Office of SHOPP Management

Original signed by

RACHEL FALSETTI

Chief

Division of Transportation Programming

cc: DISTRICT DIRECTOR (4)

BPieplow

HCulik-Caro

NOrtega

DYoumans

MWeiss

cc: Headquarters

Reza Afhami
Matt Bailey
Nigel Blampied
Mike Evans
Rebecca Franti
Wayne Harrold
Kevin Herritt
Dennis Jacobs
Patricia Jones
Bob Meints
Alan Nakatsuka
Mary Payyappilly
Andre Schokrpur
Rand Tambert
Gregg Magaziner
Hossein Rostam
Todd Moniz

Headquarters Program Advisors

Susan Massey 120, 121, 122, 125, 130,
150, 151
Wes Wilson 151131, 150

District Program Management

Dist 04 - Bob Nii
Chuan Chen
Chun Tsung
Jerry Claussenius
Ken Chew
Peter Tsai
Stewart Ng

bcc: Headquarters
Programming

Rachel Falsetti
Rick Guevel
Greg Wong
Kurt Scherzinger
Mike Callahan
Bob Engelmann
Art Gregorio
Zouheir Barazi
Phil Cooper

*Sent electronically